From: Groeneveld, Thomas [Groeneveld.Thomas@epa.gov]

Sent: 8/14/2018 3:16:09 PM

To: Winchester, Erik [Winchester.Erik@epa.gov]; Courtnage, Robert [Courtnage.Robert@EPA.GOV]

Subject: FW: Legacy chem slides [***ONLY "NON-LEAD" PRESENTATION FOR REVIEW***]

Attachments: TANYA_PCB101_9-26-13.pptx; PCB Current Activity Briefing 9-26-13 v2 (3).pptx; Regional PCB Issues Briefing for

DAAs_07-17-18_final.pptx; PCB Actions Briefing for Nancy Beck_11-08-17.pptx; OMB HCHO Slide Deck_8.10.2018.pptx; DD Briefing Materials_FOB_CLEAN_07.06.2017.docx; Asbestos background briefing.Sept2017.doc; OCSPP-OPPT_Legacy Chemical Overview_Non-Lead_08.13.2018.pptx

Need a huge/quick-ish favor.

Brian asked that I cram all of the attached into a 30 minute presentation on our "non-lead" legacy chemical work. Nothing major.

Can you see what passes muster in the "non-lead" "08.13.2018" PowerPoint. I included the others so you could see where I was drawing from – if way off base.

NOTE: The request was for "aiming for those things a new OMB person would want to know, so a bit of the basics on each chemical and its regulatory background, then current and planned actions."

With that in mind... I am ignoring dioxin/furan. Can you chime in on PCBs and any other items that can be dropped? (Also – 6 of the slides are essentially title cards)

THANKS!

Thomas M. Groeneveld U.S. Environmental Protection Agency OCSPP/OPPT/NPCD 1200 Pennsylvania Avenue, N.W. (MC 7404T) Room 5213J

Washington, DC 20460 P: (202) 566-1188 F: (202) 566-0470

E: groeneveld.thomas@epa.gov

From: Symmes, Brian

Sent: Monday, August 13, 2018 1:51 PM

To: Groeneveld, Thomas < Groeneveld. Thomas@epa.gov>

Subject: Legacy chem slides

Here's the various slide to smash together. We've got 30 mins with the new budget examiner to cover non-lead legacy chemicals. You'll need to add a couple of slides on mercury. A couple of areas will need an addition, e.g., asbestos SNUR. Generally, aiming for those things a new OMB person would want to know, so a bit of the basics on each chemical and its regulatory background, then current and planned actions.

Brian Symmes, Deputy Director
National Program Chemicals Division
Office of Pollution Prevention & Toxics/Office of
Chemical Safety & Pollution Prevention
U.S. Environmental Protection Agency
202-566-1983